6/9

App 1484

Appin No. 10/772,482 Amdt Dazed May 10, 2007 Reply to Final Office Action of November 28, 2005

Amendments to the Claims

CENTRAL FAX CENTER RECEIVED

MAY 1 0 2007

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claims t - 5 (cancelled)

Claim 6 (currently amended) A proxy for use with a user device operating in a networkagnostic heterogeneous wireless network environment, said proxy comprising:

means for determining that said user device is in an area of overlap by different networks within said environment;

PAGE 6/9 * RCVD AT 5/10/2007 4:00:18 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-3/0 * DNIS:2738300 * CSID:17323363004 * DURATION (mm-ss):02-26

means to track an ongoing session with said user device wherein said session is a HTTP session; and

means for implementing in the application layer said user device determining handing off said user device from a first network to a second network.

Claims 7 – 11 (cancelled)

A method of handing off a user device from a first network to a second network, said method comprising: Claim 12 (currently amended)

establishing a session on said user device with said first network, wherein said session is a HTTP session; determining by said user device that said user device is in an area where said first network and said second network overlap; and mplementing in the application layer handing off said user device from said first network to said second metwork.

Claims 13 - 19 (cancelled)

Appln No. 10/772,482 Amdi Dated May 10, 2007 Reply to Final Office Action of November 28, 2006 Claim 20 (currently amended) An architecture for use in a network-agnostic heterogeneous wineless network environment, said architecture comprising:

a user device having an installed web browser,

a web server;

a proxy interposed between said web browser and heterogeneous wireless network environment wherein said proxy includes means to track an ongoing session with said user device and means for determining that said user device is in an area of overlap by different networks within said environment;

an information gateway interposed between the heterogeneous wireless network environment and said web server; and

said proxy further includes means for implementing in the application layer handing off said user device from a first network to a second network, wherein said proxy and said information gateway communicate information from said means to track so that upon handoff from said first network to said second network, file loading can begin where file loading was stopped because of said handoff.